

1/5

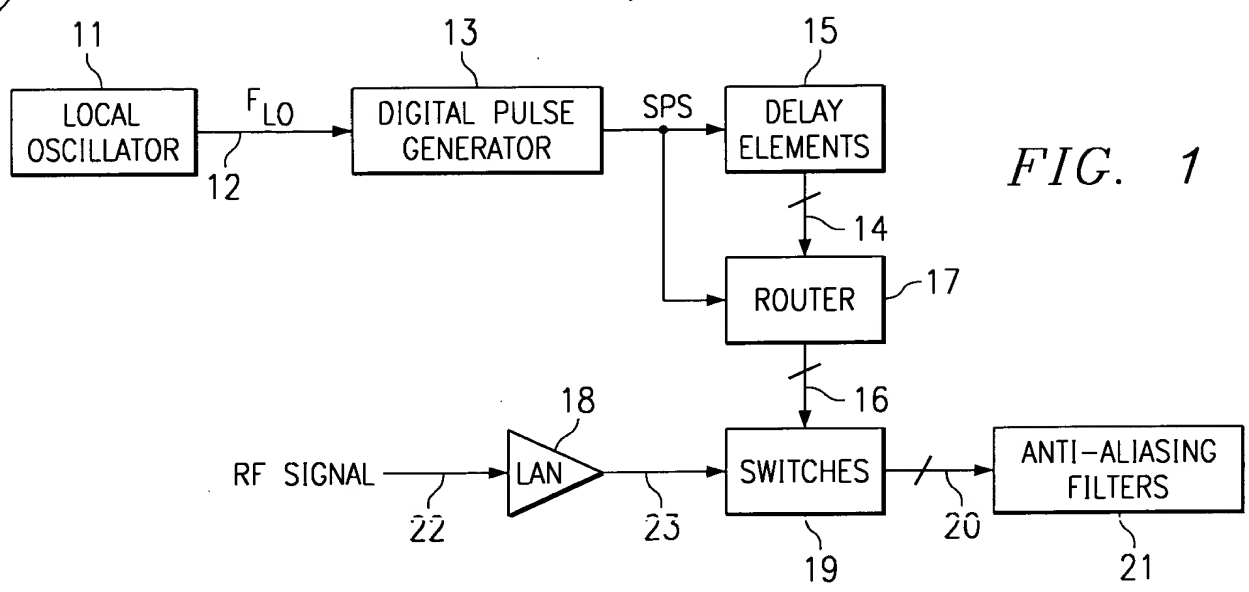


FIG. 1

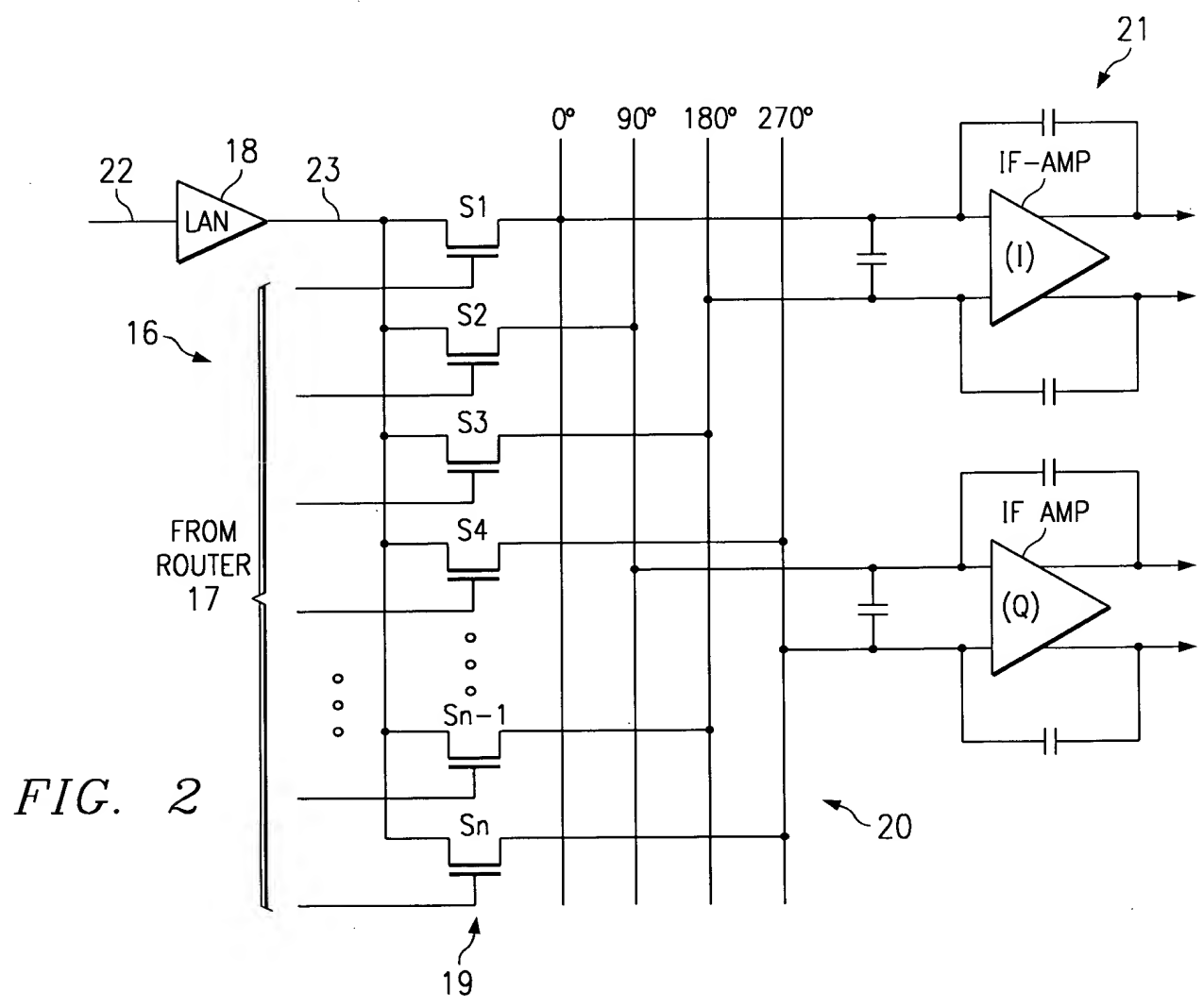
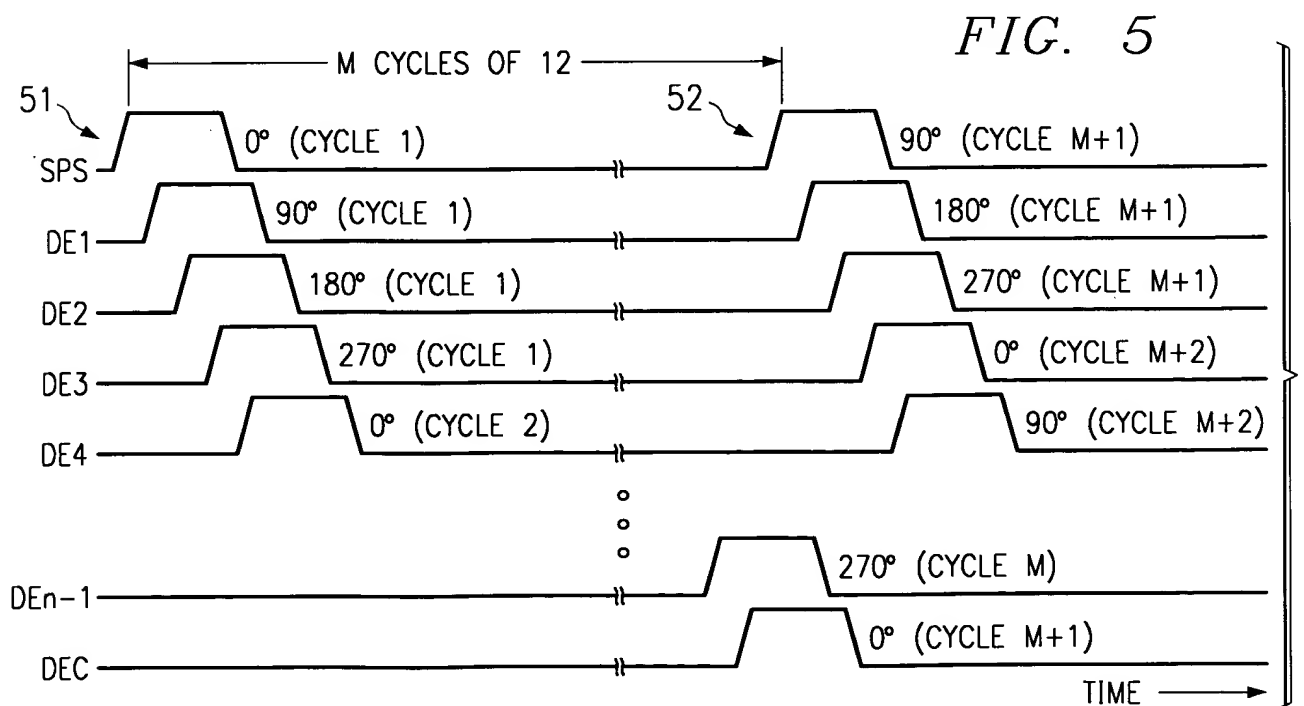
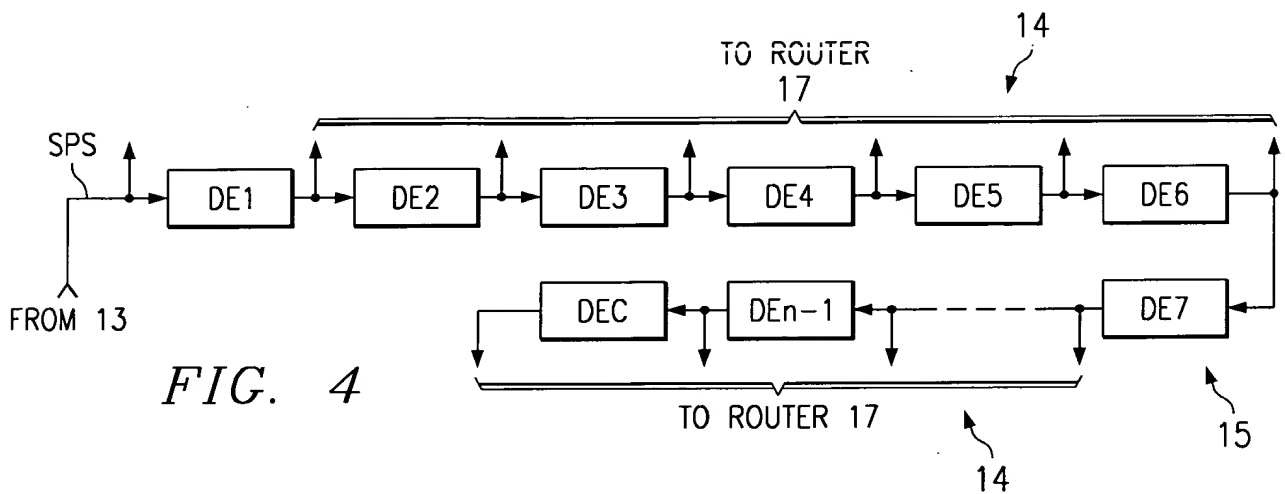
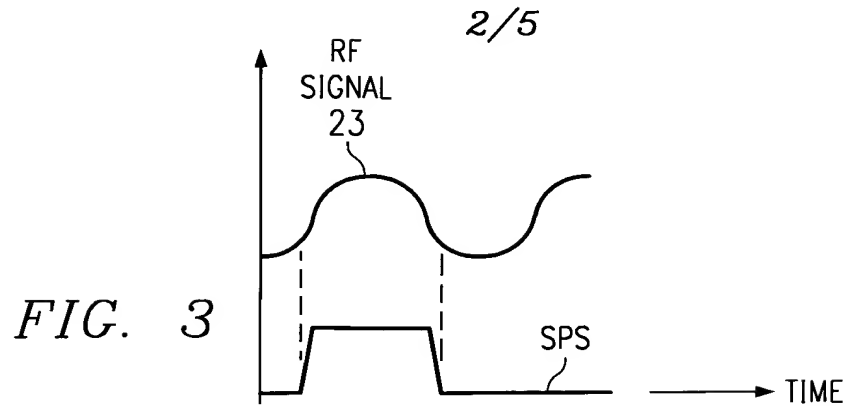


FIG. 2



3/5

SWITCH (PHASE)	RF CYCLE	PULSE SOURCE	RF CYCLE	PULSE SOURCE	RF CYCLE	PULSE SOURCE	RF CYCLE	PULSE SOURCE
→ S1 (0)	K	SPS	K+4	DEC	K+8	DE15	K+12	DE14
S2 (90)		DE1		SPS		DEC		DE15
S3 (180)		DE2		DE1		SPS		DEC
S4 (270)		DE3		DE2		DE1		SPS
S5 (0)	K+1	DE4	K+5	DE3	K+9	DE2	K+13	DE1
S6 (90)		DE5		DE4		DE3		DE2
S7 (180)		DE6		DE5		DE4		DE3
S8 (270)		DE7		DE6		DE5		DE4
S9 (0)	K+2	DE8	K+6	DE7	K+10	DE6	K+14	DE5
S10 (90)		DE9		DE8		DE7		DE6
S11 (180)		DE10		DE9		DE8		DE7
S12 (270)		DE11		DE10		DE9		DE8
S13 (0)	K+3	DE12	K+7	DE11	K+11	DE10	K+15	DE9
S14 (90)		DE13		DE12		DE11		DE10
S15 (180)		DE14		DE13		DE12		DE11
S16 (270)		DE15		DE14		DE13		DE12
		L → TO K+4		L → TO K+8		L → TO K+12		

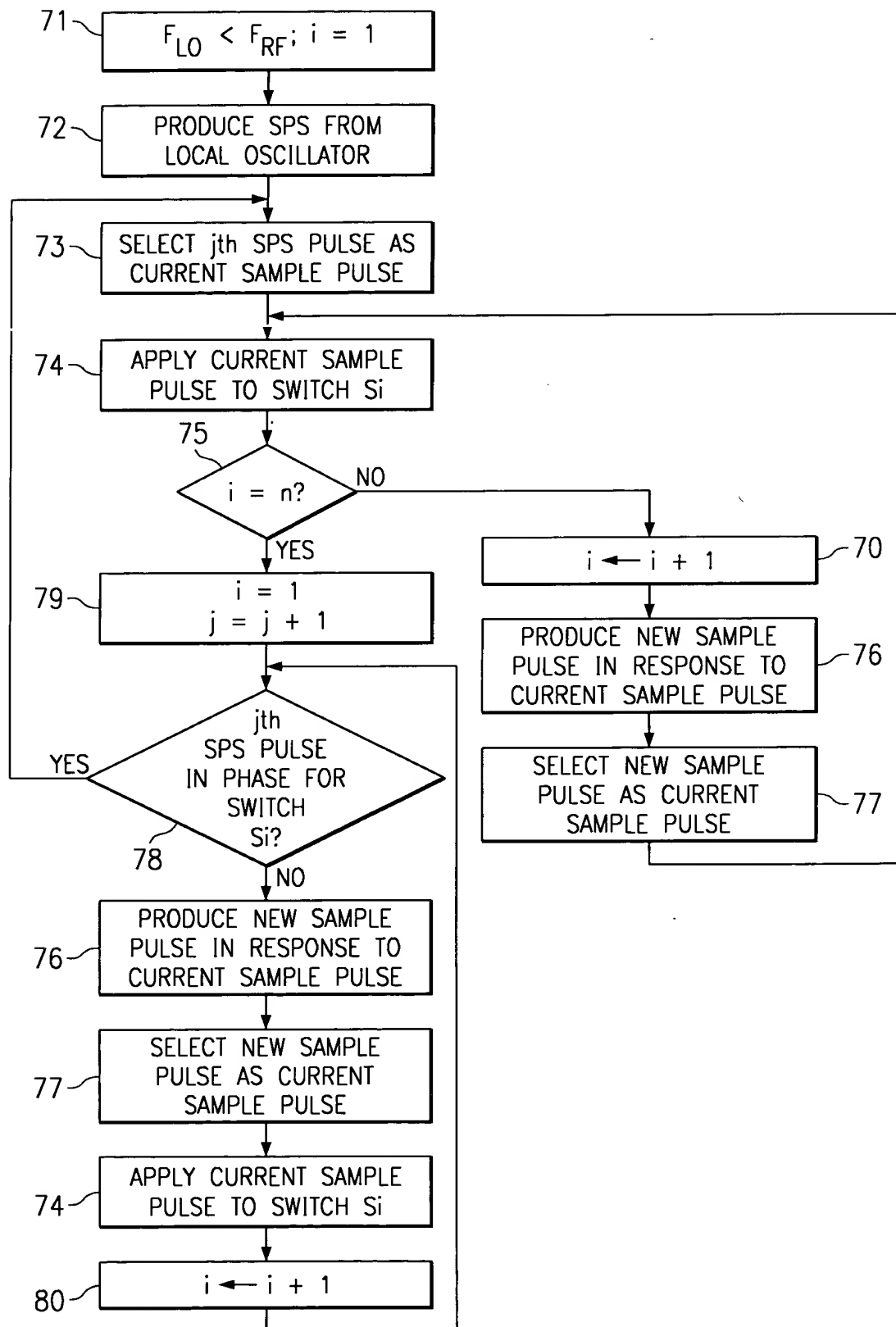
K=K+16

TO CYCLE K

FIG. 6

4/5

FIG. 7



5/5

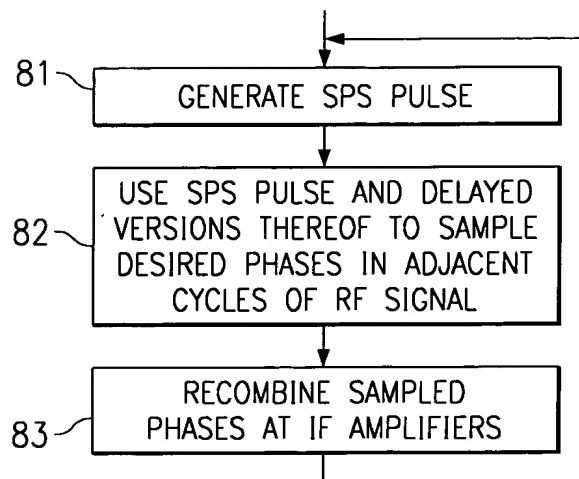


FIG. 8

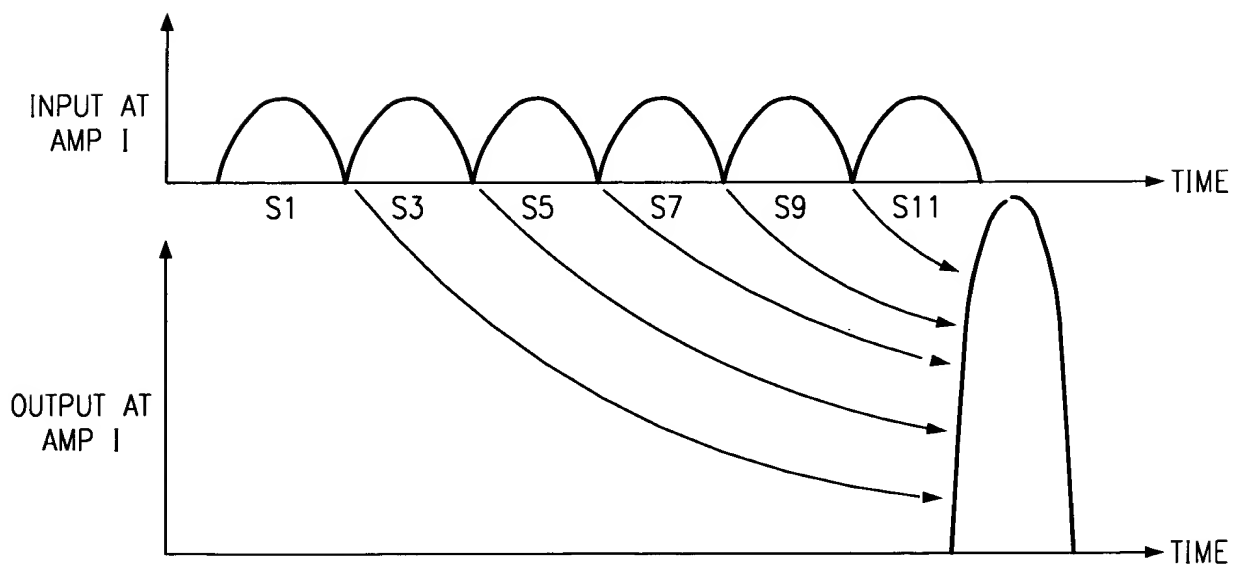


FIG. 9

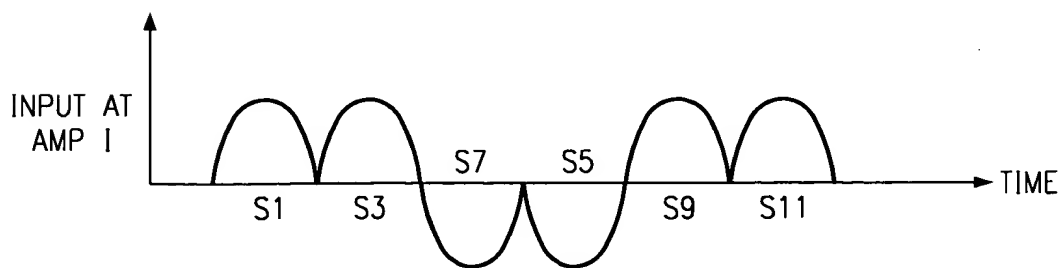


FIG. 10